


















































PROFESSIONAL-TECHNICAL EDUCATION POSTSECONDARY PROGRAMS AND OPTIONS BOISE STATE UNIVERSITY

CIP CODE	PGM ID	PROGRAM TITLE/OPTION	PS Technical Certificate (minimum 8 credit hours)	Technical Certificate (minimum 27 credit hours)	Advanced Technical Certificate (minimum 52 credit hours)	AAS Degree (minimum 60 credit hours)
1.0104	46027	FARM BUSINESS MANAGEMENT				
1.0601	41001	HORTICULTURE TECHNOLOGY				
		Horticulture Assistant				
		Horticulturist				
10.0202	47294	BROADCAST TECHNOLOGY				
11.0901	47311	COMPUTER NETWORK TECHNOLOGY				
		Network Technician				
12.0503	45001	CULINARY ARTS				
15.0303	47257	ELECTRONICS TECHNOLOGY				
		Industrial Electronics Technology				
15.0399	47285	SEMICONDUCTOR MANUFACTURING TECHNOLOGY (Pgm to be inactivated - no paperwork filed)				
15.0613	47287	MANUFACTURING SYSTEMS TECHNOLOGY				
		Electrical Emphasis - Inactivated 6/04				
		Mechanical Emphasis - Inactivated 6/04				
15.1302	47246	DRAFTING TECHNOLOGY				
		Advanced Drafting Technology - Inactivated 2/08				
19.0708	45002	CHILD CARE and DEVELOPMENT				
		Child Development Associate				
32.0101	49001	ACADEMIC SKILLS DEVELOPMENT				
43.0203	47306	FIRE SERVICE TECHNOLOGY				
		Wildland Fire Management				
46.0303	47256	ELECTRICAL LINEWORKER - Inactive				
47.0000	47296	APPRENTICESHIP				
47.0102	47251	COMPUTER SERVICE TECHNOLOGY				
		Computer Peripheral Service				
		PC/LAN Specialist				
47.0201	47250	REFRIGERATION, HEATING & AIR CONDITIONING TECHNOLOGY (No longer a state-funded PTE pgm - no paperwork filed to inactivate)				


BOISE STATE UNIVERSITY

CIP CODE	PGM ID	PROGRAM TITLE/OPTION	PS	Technical	Advanced	AAS
			Certificate (minimum 8 credit hours)	Certificate (minimum 27 credit hours)	Certificate (minimum 52 credit hours)	Degree (minimum 60 credit hours)
47.0303	47255	INDUSTRIAL MAINTENANCE TECHNOLOGY				
		Automated Industrial Technician				
		Environmental Control Technician				
47.0399	47322	HEAVY EQUIPMENT TECHNOLOGY				
47.0603	47248	AUTO BODY				
47.0604	47249	AUTOMOTIVE TECHNOLOGY				
		Maintenance & Light Repair				
47.0605	47247	HEAVY DUTY TRUCK TECHNICIAN				
47.0606	47253	POWERSPORTS and SMALL ENGINE REPAIR TECHNOLOGY				
48.0501	47254	MACHINE TOOL TECHNOLOGY				
48.0508	47252	WELDING & METALS FABRICATION				
		Mechanical/Welding Technician				
49.0205	46012	IDAHO PROFESSIONAL DRIVER TRAINING				
51.0601	43003	DENTAL ASSISTING				
51.0908	43005	ENTRY LEVEL RESPIRATORY THERAPIST - <i>Inactivated 10/01</i>				
51.0909	43002	SURGICAL TECHNOLOGY				
51.1601	43058	NURSING <i>(Program to be activated Fall 2009)</i>				
51.1613	43001	PRACTICAL NURSING				
52.0401	44027	BUSINESS TECHNOLOGY				
		Accounting Technology				
		Administrative Office Technology				
		Legal Office Technology				
52.0401	46001	OFFICE OCCUPATIONS				
52.0407	44032	PC OCCUPATIONS - <i>Inactive</i>				
52.0407	44031	DATA ENTRY/CUSTOMER SERVICE - <i>Inactive</i>				
52.1401	42001	MARKETING/MANAGEMENT TECHNOLOGY				

0 0 0



 = indicates program, option, certificate or degree is active

 = indicates program, option, certificate or degree has been inactivated via submission of required paperwork

 = indicates program, option, certificate or degree is inactive, but no paperwork has been filed to formally inactivate it.

"CERT" designates a Technical Certificate comprised of a minimum of 27 credit hours. "PS TECH CERT" designates a Certificate comprised of a minimum of 8 credit hours. "ADV TECH CERT" designates an Advanced Technical Certificate comprised of a minimum of 52 technical credit hours over a period entailing more than one academic year. "AAS" designates an Associate of Applied Science Degree comprised of a minimum of 60 credit hours (which includes a minimum of 16 general education credits) over a period entailing more than one academic year.